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CENTRAL INTELLIGENCE AGENCY

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COUNTRY	Czechoslovakia	REPORT		
SUBJECT	Geological Research Projects	DATE DISTR.	15 March 195	7
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DATE OF INFO.		REFERENCES		25
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		report on geologica	1 research in C	zechoslovakia.
in mi	nerals, nonmetalliferous mineral	n the organization of in research, and the divided into four go ls, uranium group ore	f research, the locations of d roups, metallif	various eposits. erous
in mi	exploration is	n the organization of in research, and the divided into four go ls, uranium group ore	f research, the locations of d roups, metallif	various eposits. erous
in mi	astitutes and companies engaged : exploration is nerals, nonmetalliferous mineral	n the organization of in research, and the divided into four go ls, uranium group ore	f research, the locations of d roups, metallif	various eposits. erous



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September 1956.

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Subject: Geological explorately work, in CE.

introduction:

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regime to the geological explaratory work in CSR, aimed towards more detailed knowledge alrady of known mineral deposits in CSR, and towards discovery of new locations of such deposits on CSR territory. The iniciative came from the part of Soviets themselves, who, right after the putsch, have taken over the production of uranium ore at JACHTMOV, and conducted intensive search for uranium ore deposits in area of Western Bohemia. This exploratory work was taken gradually over by Czechoslovak authorities themselves as they gained the necessary experience, and is at present being carried out on grand scale and with great efforts, but also with haste and without apparent system as can be seen from its organisation.

After 1948, an extraordinary attention was paid by the communist

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	_ 3。 25X
the majority of drill workers with the	25X1
exploratory companies (which were of the most part formed after the putsch)	
are former middle class people and	25 X °
intelectuals, classified as "capitalists", who were asked to "volunteer" for job	s in
production. Many were from Prague, where their families still lived. They manage	d to
get into hard, but well paid jobs with exploration companies by quitting in time	° 25X1
their former profession during repeated "over into production" drives.	

2. The geological exploratory work in CSR is at present time organised as follows:

Basic geological research. (PROSPECTING.)

I.

vork

This is the geological - geophysical research by analysing

geological formations and determining possible locations of mineral and oil deposits, on the basis of which then the basic geological exploratory drillings and tests are carried out. If these prove positive, the work is then turned over to exploration

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companies listed below, which then carry out the systematical exploration and tracing of the field concerned by the way of pattern drilling.

This basic work is done (from the greater part) by "Ustredni ustav geologicky", Prague, Stare Mesto, Hradebni 9. However it is believed, that among other institutions from those listed at the end of this report, are cooperating with UUG in this field, and some of exploration companies take part in basic research at least in practical drilling tests, as UUG cannot cope with the amount of exploratory work at hand, alone.

practical exploratory 25X1 research work (drilling) for oil and uranium is not done by UUG, but is exclusively carried out by oil and uranium exploration companies as described below.

The field drilling for UUG is executed by its "Oddil pro zemevrtny pruzkum" (Department for geological exploratory drillings) as already
mentioned. This department is equipped by with:

- a) Approx. 50 fixed drilling assemblies, out of which 2 are deep boring drills (depth reach 1,400% m) of East German provenience. The rest are "AG 500" and "AG 300" drills of 500 resp. 300 metres depth reach, and Soviet make drills of similar class.
- b) About 10 car-mounted drills of Soviet manufacture, of 60 m depth reach, for close surface work.

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· · ·	25X1
	the drilling work is hindered
by lack of good quality drilling tubes and borers (dr	ill-bits).The tubes often break
in their threads with consequent difficulty in extrac	ting the bits from the shaft.
Otherwise, the internal organisation of drilling work	is good. With UUG, the drill
worker earns between 1,800 - 2,000 Kcs per month.	
The drilling sites	25X1
HRACHOLUSKY (7 miles south of RAKOVNIK).	25X1 25X1
drillings	revealed deposits of colored
clays (such as ochre). The location of the deposits i	s half-a-mile northwest of
HRACHOLUSKY village (as indicated on sketch No.1).	
/: No indication found in 1955 phone directory, in the	
RADNICE and MYTO V CECHACH.	25X1 25X1
drillings	revealed deposits of iron
pyrites at the site 1 mile east of RADNICE. The area	is intensively mined for coal.
In the area around MYTO, drillings for iron pyrites w	were made and deposits of iron
pyrites were found as indicated (Sketch No.2). The ex	ploratory work in both areas
is still in progress.	
/: No indications of activity found:/.	

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HORNI VERNEROVICE and MARKOUSOVICE - BOHDASIN (near TRUTNOV)	
The whole area is a centre of intensive mining and explorator	ry
activity (coal, copper, uranium), and UUG, Soviet army, "Jachymovske doly", and	
"Severocesky rudny pruzkum", all took part in the exploratory work at one time of	. 25X1
another (for later companies activity see below).	25X1
test drillings for copper at the signature.	te
south of HORNI VERNEROVICE (sketch No.3), with negative results. Other test	
drillings were made by UUG in the MARKOUSOVICE - BOHDASIN area, where traces of	
coal and copper were found (the neighbouring SVATONOVICE area is mined for black	
coal). The exploratory work is still going on, but only by "Severocesky rudny px	
pruzkum" company.	25 X 1
SADEK u ZATCE.	
drillings west of SADEK village (6 miles	es
south of ZATEC) in search for kaolin earth deposits. Drillings were positive. The	9
area southwest of ZATEC provides kaolin clay for porcelain industry at PODBORANY	•
/: "Podboranske kaolinove a hlinne zavody n.p." (Podborany kaolin and clay plants	3)

SOVOLUSKY near PRELOUC.

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are located at LIBORICE - MECHOLUPY, HLUBANY and NEPOMYSL:/.

UUG made preliminary drillings there in 1954 for iron and

manganese pyrites. After both ores were successfully located there, the work was turned over to "Ceskomoravsky rudny pruzkum" (see below), sketch No.5.

/: UUG is located in Prague, Stare Mesto, Hradebni 9, with its chemical laboratory at Letna, Kostelni 26, geophysical department at Hradcany, Loretanska 3 and technical department at Brevnov, Zeyerova alej 37. A subdivision of UUG is located in BRNO, Namesti Druzby narodu 5, and in NOVA BANA (Slovakia) and in ROZNZVA (Slovakia).

II,

Location of deposits.

The detailed tracing of located deposits and mining preparatory work is carried out by exploration companies as listed below. They are grouped according to geological field in which their activity is coffined:

- A) Metalliferous minerals,
- B) Non-metalliferous minerals,
- C) Uranium gropp ores,
- D) Oil, and coal.

The exploration companies of group C) and D) also carry out exclusively the basic geological research in their competent fields.

A)

Metalliferous minerals group activity.

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a) "Severocesky rudny pruzkum, n.p." (North Bohemian company for exploration of metalliferous minerals, national entreprise). This company was formerly located at OSEK u DUCHCOVA, later it moved to its present location at TEPLICE,

Nejedleho nam.4. The territory, on which the company works, covers the northern part of Bohemia (including KRKONOSE mountains), with its eastern boundary close to NACHOD.

The company uses mostly "Madrille" type of drilling assemblies of Hungarian manufacture. Drill workers of this company earn about 2,000 to 3,000 Kcs per month.

Drilling sites :

PEC in KRKONOSE.

The site is located two	and half mile due south of SNEZKA 💆 (Point
1603 m), near the village PEC (see sketch	6 h No. 本). The drilling work there ended in
1954 and since 1955 the site is closed to	o public.
the wor	k revealed traces of ore containing minerals
	25X1
of the uranium group.	no production mining or preparations for
it took place there yet.	

JANSKE LAZNE.

The site is located on the southern slopes of point 1299 CERNA HORA,

between CERNY DUL willage and JANSKE LAZNE holiday resort (sketch No ...). The drilling

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work is still going on at present and it revealed trac	es of uranium group ore
	•
similar to that discovered at PEC.	the drilling will be soon 25%
taken over by"Jachymovske doly n.p.".	
HORNI VERNEROVICE and MARKOUSOVICE - BOHDASIN (near TR	CUTNOV).
(see also paragraph I).	
Drillings were made at the site of	
HORNIVERNEROVICE (sketch No.3), revealing deposites to	opper pyrites, and a new
copper mine is under construction there. Just south of	this site, the Soviet army
made test drillings in about 1948, probably for uraniu	um, but without success.
Depth drillings in the MARKOUSOVICE	E - BOHDASIN area also
led to discovery of presence of kankanna black coal an	nd copper, and the exploratory
work is still going on.	25X1

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b) "Zapadocesky rudny pruzkum n.p." (West Bohemian company for exploration of metalliferous minerals, national entreprise, management located in Prague - Holesovice, Kommunardu 6. This company works on territory of Western and Central Bohemia. It has about 50 drilling assemblies in action at present, but details on its technical equipment are not known to Source. Drill workers monthly average salary is there about 1,500 - 2,000 Kcs.

Drilling sites:

MNISEK pod BRDY.

EJPOVICE.

There have been rumours that uranium ore deposits were found at MNISEK. this is not true, the drillings traced deposits of iron pyrites and of colored clay substances (ochre and other clays). The site of these deposits is located as indicated (sketch No.5). The ore is being mined and processed (sorting and melting process) at "Hrudkovny a doly n.p." (Mines and ore processing plants, national entreprise) at MNISEK.

This site is located just north of EJPOVICE (4 miles west of SKETCH N. 8
ROKYCANY) Test drillings there revealed further deposits of iron pyrites so that the present mining area is being extended. The ore is processed at the local ore sorting plant. Beside two mines now working, new ones are under construction.

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*	71.	25X1
c) "Ceskomoravsky rudny p	pruzkum, n.p. (Bohemian - Moravian company	
for exploration of metalliferous minera	als, national entreprise), management locate	•d
at KUTNA HORA, Husova 148.		
Its territory of work	covers the eastern part of Bohemia and the	25X1
western part of Moravia. The number and	d kind of equipment used is known	25X1
partly : At CHVALETICE si	ite, about 30 drill assemblies of AG - 500	25 X 1
and AG - 300 are vused at present.		
Drilling sites :		
ZLATE HORY na MORAVE (formerly CUKMANTI	L).	
This location is 3 mile	es due east from ZLATE HORY, between point	
785 SILBERKP (on Czech-Polish border li	ine) - point 664 - point 625 KLEIN SILBERKP,)
on the edge of the complex of woods bet	KLEIN SILBERKP tween point 625 KLEINSILBERKP and point 664.	,
The entire area, called SILBERGRUND, is	s site of abandonned old mines. Drillings	

revealed very large deposits of pure quality iron pyrites. Soundings were made up

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to the depth of 400 metres. Source believes that these deposits are surpassing by	
the quality of the ore any other known CSR deposits of this kind.	25 X 1
no work was started yet to develop the find.	25X1
KUTNA HORA.	
Iron pyrites deposits were found at the site of old silver	
mines at KANK, north of KUTNA HORA (sketch No.6), and mining is going on.	25X1
CHVALETICE near PRELOUC.]
In the area CHVALETICE - MORASICE - SOVOLUSKY, large	
deposits of iron pyrites and manganese pyrites of very high grade were located	
(sketch No.7). In 1954, UUG also has taken part	25 X 1
in the exploratory work there. The tracing of the field is still going on at presen	it
and is concentrated in SOVOLUSKY area, where about 60 drilling assemblies are in	
action. The number of mines working at present is unknown in 1954,	25X1
several were under construction for both deep and surface minnig. The ore is being	
sorted and processed at the plant located near CHVALETICE willage as indicated on	

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	<u> </u>	3. 25X1
		20/(1
	the sketch. At the site 1 mile north of CHVALETICE, between TELCICE and RECANY	nad
	LABEM, sedimentation installations are located. The sulfuric and manganic acid,	•
	of produced by burning pyrites is then shipped to RYBITVI chemical plant (near	
	produced by burning/pyrites, is then shipped to hibitvi chemical plans (more	
	BOHDANEC) for production of potassium compounds.	25X1
	d) "Zapadoslovensky rudny prieskum n. p." - see page 13 a. e) "Vychodoslovensky rudny prazkum prieskum, n.p. (East	
	Slovakian company for exploration of metalliferous minerals, national entrepr	rise),
	based at SPISSKA NOVA VES, Sirokeho 69.	For 25X1
	its activity, see, below, extracts from Czechoslovakian press.	

B)

Non - metalliferous minerals group activity.

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This group of companies work on location of non - metalliferous minerals such as silica, limestone, gravel, construction stones, slate, clays (graphite, kaolin, coloured clays) and other such minerals used in glass -,

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d) "Zapadoslovensky rudny prieskum, n. p. (West Slovakian company for exploration of metalliferous minerals, national entreprise), management located	
in TURCIANSKE TEPLICE, Razusova 47.	25 X

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14.
building, ceramics, chemical and other industries. These companies also help
in locating water resources and establishing geological analysis for deep underground
construction work.
a) "Zemevrtny pruzkum a sondy, n.p." (Earth drillings exploration
and soundings company, national entreprise), Prague II, Namesti Max. Gorkeho 7.
m
This company works on close surface drillings for stone quarries,
brick-kilns, construction sites etc. It has about 80 close surface drilling
assemblies at its disposition. The average drill worker earns there about 1,500 -
2.000 Kaz
2,000 Kcs. 25X
the company works in Bohemia and Moravia.
1) INC
b) "Moravske zemevrtne zavody, n.p." (Moravian earth drilling
company, national entreprise), BRNO, Vlhka 4.
c) "Nerudny pruzkum, n.p." (Company for exploration of non - 25X
metalliferous ores), BRNO, Trida kpt. Jarose 28.
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d) "Slovenske zemevrtna zavody, n.p." (Slovakian earth drilling	
company, national entreprise), BRATISLAVA, Stefanovicova 1.	25X1
the Slovak administration	25X1
has its separate organisation for geological exploration. Subsidiaris to this	
company were identified in KOSICE, Thaellmannova 2, and in ZILINA, Olomoucka cest	э.
and Rajecka cesta (two locations).	
c)	
Uranium group ores.	
In this group of exploration work, both the basic research and	i
detailed tracing is done exclusively by "Jachymovske doly n.p." (Jachymov mines,	
national entreprise) concern. This company is equimpped for exploration work by	
Soviet drilling equipment, but also by most modern Czech made drilling assemblies,	
made allegedly in BRANDYS nad LABEM. Also its personel is	25X1
most experienced of all other companies personel in drilling and boring, and	
DEFLECTION deflecting drillings are made by this company with shafts	25X1
angle up to 70 degrees. Also, the workers there are paid the top wages in mining	
industry, with average earnings from 2,000 to 4,000 Kcs.	
Drilling sites.	

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•		16.	
RADVANICE •		SKETCH Nº 3	
On the si	ite of old copper mine	sthe test drillings were	
made by "Jachymovske doly" in about	t 1948, and they revea	led the deposits of ore of	
the uranium group minerals. From abo			ss,
and about 3,000 workers are said to	440262		
There are no forced labour camps i	n RADVANIC K area		25X1
HORAZDOVICE - BABIN.			
Recentl	y (in 1955), deposits	of uranium ore were discov	ered
2 miles north east of HORAZDOVICE	(sketch No.		25X1
	these urani	um deposits have a higher g	rade 25X1
uranium ore than those in JACHYMOV	7 area.	the contains of uranium	
acre in the ore are 7%. In the spri	ing 1956, mines were a	lready under construction i	.n
the area.		•	25 X 1
PRIBRAM.			
In 1950			25X1
about 200 prisoners worked on cam	p construction site,	and aboutl200 prisoners wer	e
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working in uranium mines (sketch No.9), located in ZEZICE willage area.

In 1951, forced labour camps in the area (TNP) were disbanded, TNP inmates and instead, political prisoners replaced them. Since, the camps in the area were substantially enlarged and new sites were constructed. At present, the number of 25X1 political prisoners detained in the PRIBRAM area for mine work is 25X1 about 10,000, (sketch No.10). Beside old camps VOJNA I, VOJNA II and BROD, there is newly 25X1 constructed camp MILIN in the vicinity of MILIN willage. the living and working conditions 25X1 there are extremely bad and many attempts were made to escape from the camps, espe-25X1 at present 5 mines are opened and fully cially in 1955. mined in PRIBRAM area. "Jachymovske doly n.p.-Inspektorat (Inspectorate) PRIBRAM". There is 25X1 also some activity of "Zapadocesky rudny pruzkum" in the area, near VRANCICE, see "ZRP".XX Other places, where the activity of "Jachymovske doly" was identified, are : KARLOVY VARY, OSTROV u KARLOVYCH VARW, PLANA u MARIANSKYCH LAZNI, HORNI SLAVKOV, and JACHYMOV with its "Ustredni sprava vyzkumu a tezby reaktivnich surovin " (Central

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administration of exploration and mining of re-active raw materials) :/

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18. 25X1
D)
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Oil and coal.
Oil basic research, tracing and mining, all are done
exclusively by "Ceskoslovenske naftove doly n.p." (Czechoslovak oil wells, national
entreprise), with management located in HODONIN. However, this company has special
prospecting departments to deal with exploratory works: "Hlubinna vrtba, n.p." (Deep boring,
national entreprise), HODONIN, Videnska 6 (with "Vrtni sklad (drilling store) MUNA!"
in POSTORNA), "CND - Geologicky pruzkum n.p." (Geological exploration, national
entreprise), BRNO, Mozartova 1, and "Ustav pro naftovy pruzkum" (Institute for
#_See_also_page_18_a.
oil research), BRNO, Mozartova 1
Coal basic research is done mainly by UUG as already
described, but also by exploration companies themselves. These are organised
geographically: a) Bohemia and Moravia.
, ZJA1
" <u>Uhelny pruzkum, n.p.</u> " (Coal exploration company, national
entreprise), has its management in OSTRAVA I, Dimitrovova ul.
subsidiaries at these locations : SOKOLOV, MISTEK - BASKA
(designated as "Hlavni sklad" - main store), OSEK u DUCHCOVA, Sokolska 288, TRUTNOV,
ZACLER ("Pracoviste" - working site - KRALOVEC), OPAVA, Brezinova 6 ("Skola"-school),
HODONIN, Ocovska ul.
b) Slovakia. SEGRET

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18 a.

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wells
Oil field in production were identified at following places: GEELY, HUZEE near
HODONIN, STEFANOVA near PEZINOK, VELKE BILOVICE near BRECLAV and MORAVSKA DESNOVA VES. Further oil prospecting is being done in these areas by "Hlubinna vrtba
n.p.".

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b) Slovakia,

"Uhelny prieskum, n.p." (Coal exploration company, national entreprise), management located at TURCIANSKE TEPLICE, subsidiary located at SOBRANCE, and HANDLOVA.

Other institutions directly engaged in exploration work in this field, are: "Geologicky pruzkum paliv" (Geological exploration of combustible materials), OSEK u DUCHWOVA, "Ustav pro pruzkum uhelnych lozisek", (Institute for exploration of coal deposits), TEPLICE, U hadich lazni 64, and "Geologicky prieskum paliv" (Geological exploration of combustible materials), TURCIANSKE TEPLICE.

- 3. These companies and institutions (including those listed below) are in competency of four state ministries:
- a) "Ministerstvo huti a rudnych dolu" (Ministry of foundries and metalliferous mines), directing the metal industry,
- - c) "Ministmerstvo paliv" (Ministry of combustible materials),
- as far procurement of combustible materials is involved,
 - d) "Ministerstvo stavebnictvi" (Ministry of building construction)

involving construction materials based on non-metalliferous ores and clays.

However, other state ministries are interested indirectly in geological field: "Ministerstwo spotrebniho prumyslu" (Ministry of consumption industry) with its glass and ceramics industry, "Ministerstwo skolstvi" (Ministry of education) through the Czechoslovak Academy of Science and Alexa and Slovak Academy of Science. The exact organisational set-up and co-ordination among all parties concerned is not known here.

Among those institutions, which take direct or indirect part in the field of geological exploration (including those engaged in research and consulting activity), and which are co-operating with the companies and institutions already mentioned, are:

- "Statni ustav pro projektovani hutnich zavodu HUTNI PROJEKT"
 (State institute for projects of foundries), Prague,
- "Statni ustav pro projektovani rudnych dolu RUDNY PROJEKT"
 (State institute for projects of metalliferous mines), Prague.
- "Statni ustav pro projektovani uhelnych dolu a zavodu naftoveho prumyslu BANSKE PROJEKTY" (State institute for projects of coal mines and oil industry plants), Prague.

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- "Statni ustav pro projektovani zavodu chemickeho prumyslu CHEMOPROJEKT" (State institute for projects of chemical industry plants), Prague.
- "Statni ustav pro projektovani zavodu prumyslu stavebnich hmot a keramiky KERAMOPROJEKT" (State institute for projects of plants of industryx construction materials and keramics industry), Prague.

These institutes are believed to be under direct competency of the ministries concerned, and to have departements directly concerned with geological exploration /: Thus were identified: "Hlavni sprava plynu a geologickeho pruzkumu" (Main administration for gas and geological exploration), Prague, Nove Mesto,

Lazarska 6, as a departement in "Ministry of fuel", and "Mericsko-geologicky odbor",

(Survey and geological departement)

Prague, Mala Strana, Besedni 3, as a department in "RUDNY PROJEKT" institute:/.

- Beside the ministries and project institutes, named above, the following institutions are engaged in work in the field of geological exploration:
- a) "Ceskoslovenska akademie ved" (Czechoslovak academy of Science),
 Prague, with its subdivisions:
- "Laborator hutnicka" (Metallurgic laboratory), Liben, Sokolovsk: 6

 961,

 "Mineralogicko-geologicky ustav" (Mineralogical and geological
- institute), Stare Mesto, Narodni tr. 5,

	11	¢	

- "Geologicko-geograficka pracoviste CSAV" (Geological and gamgapax geographical working sites of CSAV), Prague (several addresses).

-"Laborator pro studium kovu" (Laboratory for study of metals),
Brno, Veveri 95.

- b) "Slovenska akademie www vied" (Slovak academy of science), Bratislava, with subdivisionx:
- "Geofyzikalne laboratorium" (Geophysical laboratory), Bratislava, Ul. Obrancov mieru 41.
- c) "Geologicky ustav D. STURA" (Geological institute D. STURA),
 Bratislava.
- d) "<u>Ustav pro vyzkum rud, resortni ustav MHD</u>" (Institute for mineral research, departmental institute of MHD) at:
 - Prague, Hodkovicky, Modranska 23,
 - Pribram, 106/I,
 - Kutna Hora, Hlousecka 279,
 - "Geofyzikalne stredisko" (Geophysical center), Bratislava,
- Molotovova 22,

 "Vyskumne stredisko, banske museum" (Research center, mining museum), Banska Stiavnica.
- e) "<u>Vyzkumny ustav pro mineraly</u>" (Research institute for minerals),
 Turnov, Stalinova 175.

- f) "Vyzkumny ustav kovu" (Metal research institute), Panenske Brezany, p. Odolena Voda (departmental institute of MHD).
- g) "<u>Statni ustav geofysikalni</u>) (State geophysical institute), Prague,
 Nove Mesto, U Karlova 3.
- h) "Vyzkumny ustav pro zuslechtovani rud" (Research institute for MINERAL refinement of fores), Prague, Vysocany, Ul. Kurta Konrada 16, (departmental institute of MHD).
- i) "Vyzkumny ustav organickych synthes" (Research institute of organic synthesis), Pardubice Rybitvi, and its subsidiary "Vyzkumna laborator" (Research laboratory), Praha, Dejvice, Technicka 1905.
- made by CSR communist regime to exploit the natural resources. There are two reasons for it: To gain the raw material basis for expansion of the present CSR industry, especially the heavy one, and, through discoveries of new ground riches, to capture the attention and enthusiasm of people in presenting them an awe-inspiring program of extraordinary achievements. This serves the regime well, also boths economically, and politically in diverting the minds of people from present plight towards would-be prosperity in the future. Similar activity is probably going on in other satellite countries (in Russia it goes on unabatted for many

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years now), and Russia is ecouraging these efforts for its own profit, as the example of uranium mining shows.

It can be also noticed, that this activity XXX is lacking a clear-cut organisational set-up: There is no territorial competency, activities of various companies are overlapping, it is difficult to trace who is subordinate to whom companies)

(administrative bodies, various institutes and drilling) and how the co-ordination among so many participants in this geological activity is being carried out. This is undoubtedly still more complicated by separately directed efforts, by Slovak administration, in Slovakia.

Despite these drawbacks, some results were apparently achieved which mining will likely enlarge the basis of Czechoslovak industrial potential. In uranium field, such progress has much greater than just local significance. As a result, the position of CSR as leading industrial state among satellites is going to be still more pronounced. The Soviets are certainly well aware of it and they are likely to be trigger-happy if CSR shows signs of unrest and so called "Titoism".

6. Attached are extracts and translations from CSR press regarding exploratory geological activity, to which Czechoslovak press pays a great attention.



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The indication that some exploration activities are carried out in certain areas can be ascertained by presence of any of above named companies in the area or locality concerned. In this respect, the phone directory serves as a good lead, showing most of locations of prospecting activity as it stands about the beginning of each year.

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Attachement to report on CSR geological exploration activity.

These are extracts and translation from CSR press regarding the geological exploration activity, as reported by the press in August, September and October 1956:

1. "Rude pravo", August 5, 1956 :

In OSTRAVA - ZABREH area, the Czech made drill assembly "CRAELIUS -

"Vychodoslovensky rudny prieskum n. p." in KOSICE located large deposits of magnesit KEIR said to be large enough to supply ore for the KEXXXXX KOSICE magnesit plant during the next 60 years.

2. "Mlada Fronta" September 8, 1956:
In the recent years, several coal deposits were discovered in

Slovakia, and fields of known coal deposits were enlarged. In the East Slovakia,

"Podvihorlatska uhelna panev" (VIHORLAT coal fields) was discovered, elsewhere

"Modro-kamenska uhelna panev" (MODRY KAMEN coal fields), "Beladicka uhelna panev"

(BELADICE coal fields) and recently "Pukanska uhelna panev" (PUKANEC coal fields)

were found. "Handlovska uhelna panev" (HANDLOVA coal fields) and "Novacka uhelna
panev" (NOVAKY coal fields) were checked. At some places the mining is going on,

in Eastern Slovakia mines are under construction.

In fall 1955, "Geologicky ustav D. STURA" worked on basic research and prospecting in the PUKANEC area near BANSKA BYSTRICA, where are old abandoned mines (gold and silver). This drilling revealed deposits of lignit at 30 metres depth, which can be easily mined. The layers of clay around the deposits are of importance for keramics and chemical industry.

In May 1956, deposits of very good quality brown coal were traced in

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Southern Slovakia near STUROVO, which are probably the continuation of Hungarian DOROG and TATBANYA coal fields. The drillings, based on grounds of a scientific calculation, confirmed that it is possible to detrmine scientifically the location of mineral deposits even without costly deep soundings.

Other geological discoveries made recently in Slovakia include also oil, earth gas and mineral ores.

3. X2. "Rude Pravo", August 23, 1956:

In PUKANEC area, near LEVICE, Slovakia, "Uhelny pruzkum" from TRENCIANSKE TEPLICE works on speedy exploration of the area. Previously, "Geologicky ustav DIONYZA STURA", Bratislava, made the basic research there and found a layer of lignit from 3 - 40 metres wide so located, that surface mining can be made there. The extent of the deposit is not known yet, but it is planned to complete the pattern tracing (100 metres by 100 metres) by the end of November 1956, so that preparatory projects planing work for mining can be started.

4. XX. "Mlada Fronta", August 1, 1956:

"Uhelny pruzkum", CICENICE, works presently on prospecting for lignit deposits in the area between VODNANY and MALOVICE, and already has achieved positive results in tracing large lignit deposits in the area. The working section in the above named area is using drills of "B - 120" and "B - 120 - 5" type.

5. XXX Prace", August 5, 1956 :

"Vrtni zavod" VELKE BILOVICE is reported using Soviet made drill assembly of the type "BU - 40".

6. 35. "Prace", Sepætember 21, 1956:

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"Cs, jadrovaci souprava CR - 1200" drill of Czech manufacture used in the vicinity of MISTEK, (coal mining), is reported to have reached the depth of 1,211.6 metres.

7. XXX. "Prace" September 14, 1956:

The paper reports about the exploration activity in BEZKYDY mountains especially in the vicinity of STARIC near MISTEK, where 18 drillings were made and the deepest one reached the depth od 1049 metres. Over 10,000 soundings were made in the area, which revealed several tens of millions of tons of black carbon coal, located in approx. 500 metres debth. These deposits are believed to extend even further towards FRYDLAND. The prospecting will be carried out by "Uhelny pruzkum" also in the direction towards DOBRA, VOJKOVICE and CESKY TESIN.

In another article in the same edition, it is reported that six new mines (presumably coal mines) will be constructed in the second five years plan period at PASKOV, STARIC, SUCHA and STONAVA.

8. XXX "Prace", September 9, 1956:

The geological prospecting during the last two years revealed new deposits of coal, which represent, in black coal category, 29 times the amount, and in the brown coal category, 17 times the amount of (present) yearly production.

This yearly production was stated to be in 1955:

- black coal 22,1 million tons,
- brown coal and lignit 40,8 million tons.

In the last 5 years, 6 mines were put into production. In the second five years plan, the construction of 32 deep and surface mines is envisaged.

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9. "Ceskoslovensky Svet", October 4, 1956:

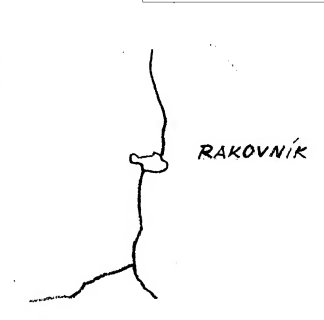
Soviet made drill assembly of the most modern type is reported being used in oil drilling at PLAVECKY STVRTOK. The assembly is named "UM 5D", and is constructed as KNKKNIKK turbine drill, which increases the drilling speed three times over the other (present) types of drills.

At the other location of oil drillings in Southern Slovakia, the to be paper reports that the depth of 3,303 metres was reached, what is reported as the deepest sounding ever made not only in CSR, but in Central Europe. The type of drill used is not mentioned. It is said however, that the new drill assembly "CF - 600" of Czech make, which is going shortly in action, will be able to reach even greater depths.

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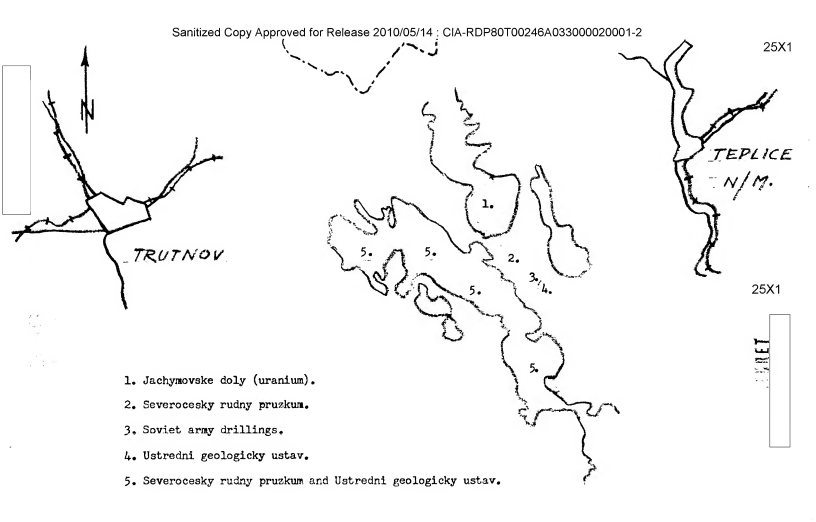




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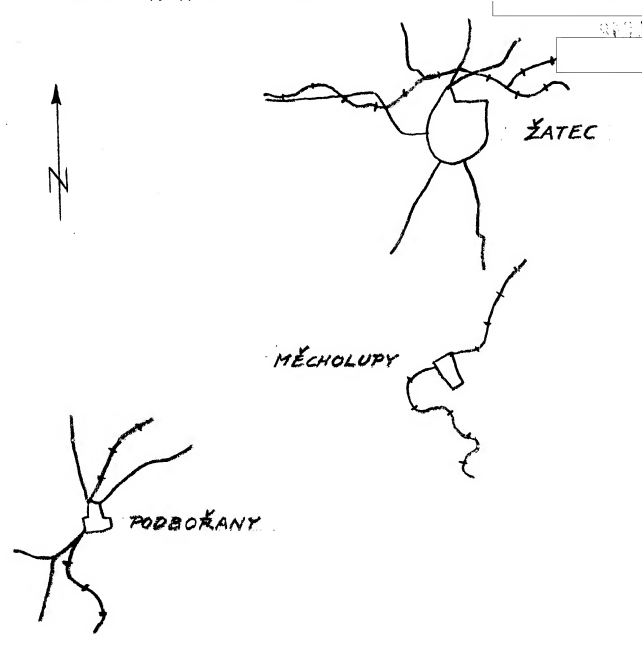
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2. Sedimentation fields.

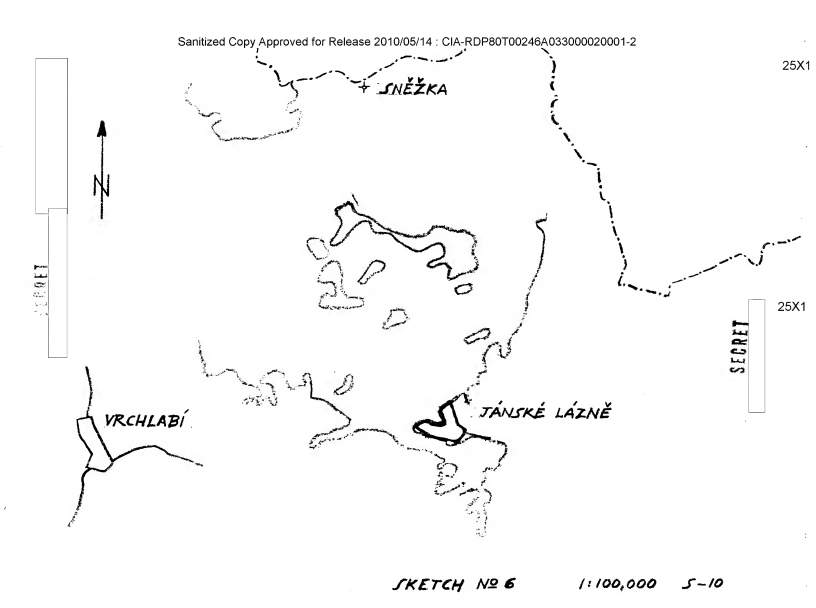
2. CHVALETICE processing plant.

3. Location of test drillings and ore deposits.

4. WBITTI Chemical plants.

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KOLÍN

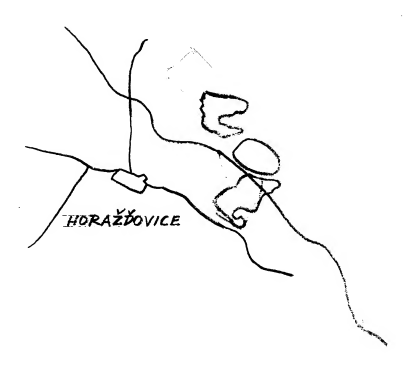
KUTNÁ HORA

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SIGNEY

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STŘÍBRNÉ HORY



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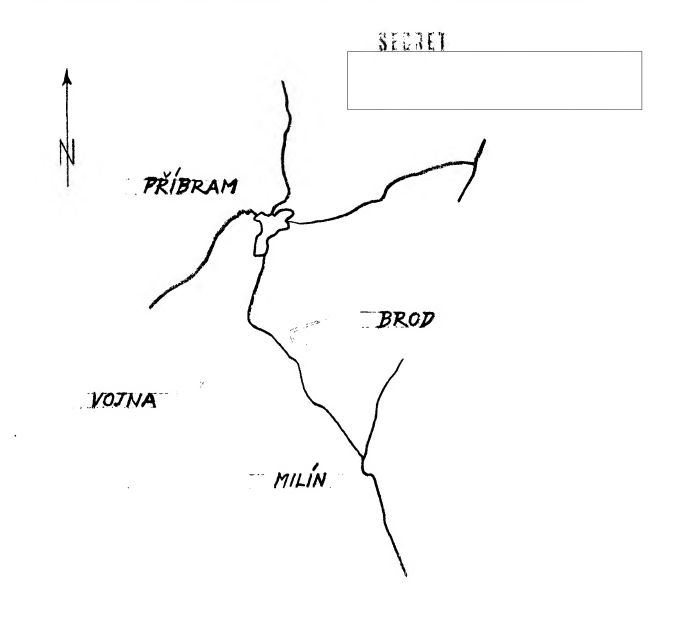
Uranium mine

- 1. Administrative building VOJNA I.
- 2. _"- _"- VOJNA II.

X Watch tower

XXX Barbed wire fence

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Remark: The berm "Pruzkum" is believed to most correctly translated in the following way:

- as "Exploration" or "Prospecting", in connection with practical drilling activity (drilling companies),

- as "Research", in connection with teoretical work (institutes) in a sense of "Vyzkum" (Research).

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